

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

Searching for PHRASE **xml video authoring tool**.

Restrict to: [Header](#) [Title](#) [Order by: Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)
[CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: **relevance to query**.

[XML, Java, and the future of the Web - Bosak \(1997\)](#) (Correct) (15 citations)

XML, Java, and the future of the Web Table of

Wide Web has been fueled by the ability it gives **authors** to easily and cheaply distribute electronic bind them to particular script languages, **authoring tools**, and delivery engines but provides a
www.cis.udel.edu/~decker/courses/389c/xmlapps.ps

[A User Interface for Knowledge Acquisition From Video - Lieberman \(1994\)](#) (Correct) (3 citations)

A User Interface for Knowledge Acquisition From Video Henry Lieberman Media Laboratory Massachusetts

So we require an annotation phase, where the **author** of the description explicitly indicates to the demonstration, user interfaces. **Video** as a **tool** for procedural knowledge representation
lieber.www.media.mit.edu/people/lieber/Lieberary/Mondrian/Knowacq.ps

[HILDE : A Generic Platform for Building Hypermedia Training ... - Tsalgatidou Plevria](#) (Correct)

applications that use multimedia assets such as **video**, image and sound. It supports reusability and of roles, namely: the MetaAuthoring role, the **Authoring** role, the trainee role and the tutor role. The and provides flexibility by integrating a number of **tools** to support the tasks and the activities of four
www.di.uoa.gr/~afrodite/emmsec97.ps

[Multiviews Interfaces for Multimedia Authoring Environments - Jourdan, Roisin, Tardif \(1998\)](#) (Correct) (1 citation)

and processing allow the use of image, **video** and sound information in computer applications.

Multiviews Interfaces for Multimedia Authoring Environments Muriel Jourdan, Cecile Roisin and

interface needs for the emergence of new **authoring tools** for the creation of multimedia documents. We
ftp.inrialpes.fr/pub/opera/publications/mmm98.ps.gz

[Multimedia Authoring Tools: State of the Art and Research.. - Bulterman, Hardman \(1995\)](#) (Correct) (4 citations)

Abstract: The integration of audio, **video**, graphics and text on the desktop promises to

LNCS-1000 Springer-Verlag 1995 Multimedia Authoring Tools: State of the Art and Research

www.cwi.nl/ftp/mmpapers/lncs.1000.ps.gz

[Hyperlinked Video - Jonathan Dakss \(1998\)](#) (Correct) (4 citations)

Hyperlinked Video Jonathan Dakss, Stefan Agamanolis, Edmond Chalom,

objects remains one of the chief difficulties in **authoring** hyperlinked **video** we solve this problem
www.media.mit.edu/~vmt/papers/SPIE98hyper.ps.Z

[The Long-term Viability of ToolBook in CBL Development - Simon Price And](#) (Correct)

has emerged as one of the two most widely used **authoring tools** for the creation of Computer Based

UK ToolBook User Conference 94 Conference Proceedings.

Proceedings .Page 63 The Long-term Viability of ToolBook in CBL Development Simon Price and Phil

www.ets.bris.ac.uk/tosolini/tbkwww/uk94/price.pdf

[Visualization of Constrained-Based Temporal Scenarios in ... - Jourdan, Roisin, Tardif \(1997\)](#) (Correct)

in time and space different types of elements like **video**, audio, still-picture, text, synthesized image,

temporal scenarios in a multimedia **authoring tool** Muriel Jourdan, Cecile.Roisin, Laurent

temporal scenarios in a multimedia **authoring tool** Muriel Jourdan, Cecile.Roisin, Laurent Tardif N

ftp.inrialpes.fr/pub/NRIA/projets/OPERA/rapports/RAP3284.ps.gz

[Principles and Tools for Authoring Knowledge-Rich Documents - Robert Futrelle \(1995\)](#) (Correct)

Principles and Tools for Authoring Knowledge-Rich Documents Robert P. Futrelle and

Principles and Tools for Authoring Knowledge-Rich Documents Robert P.

introduce the notion of Knowledge-Based **Authoring Tools** (KBATs)It turns out that the primary task for a

www.ccs.neu.edu/home/natasha/papers/dexa.ps.Z

[Milli Robotics for Endoscopy - Wendlandt \(1994\)](#) (Correct) (3 citations)

images of the interior of the patient. Electronic **video** endoscopes are improving and are more popular as in [17] and [9]It is the belief of this **author** that a primary failure of current endoscopic

: 16 5.4 Combining the Tools :

robotics.eecs.berkeley.edu/~wents/papers/endoscopy_ERL.ps.Z

Supporting authoring and learning in a collaborative... - Carleton Moore (1994) (Correct)

Supporting **authoring** and learning in a collaborative hypertext

for collaborative learning? b) What additional **tools** are needed for collaborative learning? 3. How do

for collaborative **authoring**? b) What additional **tools** are needed for collaborative **authoring**? 4. What

csdl.ics.hawaii.edu/techreports/94-16/objective.ps

A Query Language for XML - Deutsch, Fernandez, Florescu, Levy.. (1998) (Correct) (103 citations)

A Query Language for XML Alin Deutsch Mary Fernandez Daniela Florescu

www.research.ait.com/~mlf/files/final.ps

Distributed Architecture with XML and CORBA (I & II) - Balen, Elenko (1999) (Correct)

Distributed Architecture with XML and CORBA (I &II) Xenotrope, Inc. Henry Balen &

www.xenotrope.com/pdf/pres_xml_cdd1.pdf

Memphis: An Active Video Authoring, Compression and Playback System - Neogi (2002) (Correct)

Memphis: An Active **Video Authoring**, Compression, and Playback System

www.ecse.cs.sunysb.edu/tr/TR109.ps.gz

Structured Multimedia Authoring - Lynda Hardman (1993) (Correct) (34 citations)

the potential and power of adding sound and **video** to their documents is becoming apparent to users.

283 Structured Multimedia **Authoring** Lynda Hardman, Guido van Rossum, Dick C.A.

www.cwi.nl/pub/mmpapers/sma.ps.gz

Extensible Markup Language (XML) - Version 1.0 - Bray, Paoli, Sperberg-McQueen (1997) (Correct) (3 citations)

PR-xml-971208 Extensible Markup Language (XML) Version

www.dbis.informatik.hu-berlin.de/lehre/SS99/ecoseminar/paper/thema3/PR-xml-971208.ps.gz

Querying XML Data - Deutsch, Fernandez, Florescu, Levy.. (1999) (Correct) (3 citations)

Querying XML Data Alin Deutsch Univ. of Pennsylvania

rodin.inria.fr/dataFiles/DFFLMS99.ps

Test Applications for a Heterogeneous Real-Time Network Testbed - Edward Knightly (Correct)

for this network are described in this paper: a **video** conferencing **tool**, a **tool** for combustion modeling

are described in this paper: a **video** conferencing **tool**, a **tool** for combustion modeling using distributed

in this paper: a **video** conferencing **tool**, a **tool** for combustion modeling using distributed

com5.iis.sinica.edu.tw:8000/~comcom/presentation/testapp.ps

Characterization of MBone Session Dynamics: Developing and... - Almeroth, Ammar (1995) (Correct) (5 citations)

This work has led to the development of audio and **video** conferencing **tools** that have been used

was analyzed using another **tool** written by the **authors** called Mprocess. This **tools** generates graph data

Dynamics: Developing and Applying a Measurement **Tool** Kevin C. Almeroth Mostafa H. Ammar Networking

ftp.cc.gatech.edu/pub/coc/tech_reports/95/GIT-CC-95-22.ps.Z

An eXtensible Web Modeling Framework - Klapsing, Neumann (Correct)

nestroy.wi-inf.uni-essen.de/Forschung/Publikationen/WWW6/xwmf_abstract/xwmf.ps

Documents 21 to 40 Previous 20 Next 20

Try your query at: [Google \(CiteSeer\)](http://www.google.com/cse) [Google \(Web\)](http://www.google.com) [CSB](http://www.csbs.psu.edu/cse) [DBLP](http://www.dblp.uni-trier.de/)

CiteSeer - Copyright [NEC](http://www.ist.psu.edu/cse/) and [IST](http://www.ist.psu.edu/cse/)

Searching for PHRASE **xml video authoring tool**.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)
CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Zodiac: A History-Based Interactive Video Authoring System](#) - Chiueh, Mitra, Neogi, Yang (1998) (Correct) (3 citations)
Zodiac: A History-Based Interactive Video Authoring System Tzi-cker Chiueh Tulika Mitra
www.ecsl.cs.sunysb.edu/tr/TR46.ps.Z

[User Models For Intent-Based Authoring](#) - Csinger (1995) (Correct) (5 citations)

salient manner. A prototype for intent-based **video authoring** is described. **Video** is used as a test
www.cs.ubc.ca/labs/imager/tli/ps/csinger.phd.1996.ps.gz

[ADVISE: Advanced Digital Video Information Segmentation Engine](#) - Ng, Lyu (2002) (Correct) (1 citation)
structure as a **Video Table-Of-Contents** (VTOC) in **XML** format, and presents the VTOC on the Web with XSL.

[ADVISE: Advanced Digital Video Information Segmentation Engine](#) Chung Wing Ng
www2002.org/CDROM/poster/207.pdf

[ATUMM: an Authoring Tool for User Model Management](#) - Self (1991) (Correct)

[ATUMM: an Authoring Tool for User Model Management](#) John Self 1991

[ATUMM: an Authoring Tool for User Model Management](#) John Self 1991 AAI/AI-ED

(148.88.8.9)pub/aa/ 2 [ATUMM: an Authoring Tool for User Model Management](#) John Self Computing
ftp.comp.lancs.ac.uk/pub/aa/aa-report-51.ps.Z

[Authoring Structured Multimedia Documents](#) - Roisin (1993) (Correct)

by the main corresponding standards (SGML/XML, HTML, CSS, DSSSL/XSL, SMIL)Building **authoring** and processing allow the use of image, **video** and sound information in computer applications.

[Authoring Structured Multimedia Documents](#) C'ecile

ftp.inrialpes.fr/pub/opera/publications/softsem98.ps.gz

[A Distributed Multimedia Architecture for Intent-Based](#)... - Gribble, Csinger, Booth (1994) (Correct)

Multimedia Architecture for Intent-Based **Video Authoring** and Presentation Steven Gribble Andrew

Multimedia Architecture for Intent-Based **Video Authoring** and Presentation Steven Gribble Andrew Csinger

http://cs.berkeley.edu/~gribble/papers/intent_auth.ps.gz

[Authoring, Compression, and Playback of Active Video Content](#) - Neogi (Correct)

[Authoring, Compression, and Playback of Active Video Content](#) Submitted as a proposal for doctoral

www.ecsl.cs.sunysb.edu/tr/TR95.ps.gz

[Zodiac2: An Authoring Tool for Active Video Content](#) - Neogi, Chiueh (Correct)

[Zodiac2: An Authoring Tool for Active Video Content](#) Anindya Neogi Tzi-Cker Chiueh Computer

www.ecsl.cs.sunysb.edu/tr/TR94.ps.gz

[Adding Hyperlinks to Digital Television](#) - Michael Bove (1998) (Correct) (1 citation)

Laboratory Cambridge, Ma Usa Abstract Hyperlinked **Video** Is **Video** In Which Specific Objects Are Made
objects remains one of the chief difficulties in **authoring** hyperlinked **video** we solve this problem

www.media.mit.edu/people/vmb/papers/SMPTE98.ps.gz

[Issues in Temporal Representation of Multimedia Documents](#) - Layaïda (1996) (Correct) (2 citations)

the temporal dimension of media objects like **video**, audio, etc. and is also used to temporally

a new generation of applications. In particular, **authoring** environments have found in multimedia the means
static editing/viewing ones found in HTML-based **tools**. We present in this position paper a set of

ftp.inrialpes.fr/pub/INRIA/projets/OPERA/publications/WRTMW96.ps.gz

[Authoring and Transcription Tools for Speech-Based Hypermedia..](#) - Arons (1991) (Correct) (1 citation)

The addition of graphics, audio, still images, or **video** to such systems is helping to create a wealth of

[Authoring and Transcription Tools for Speech-Based](#)

[Authoring and Transcription Tools for Speech-Based Hypermedia Systems](#) Barry Arons

ftp.media.mit.edu/pub/barons/AuthoringAndTranscriptionTools-AVIOS91.ps

[Real-Time Monitoring of the EIVIS Distributed Video-Server on ...](#) - Gergeleit, Mock (1997) (Correct)

Real-Time Monitoring of the EIVIS Distributed **Video-Server** on Windows NT M. Gergeleit and M. Mock GMD describes the distributed real-time monitoring **tool** JewelNT that has been developed and first applied the need for a fine-grained, trace-based monitoring **tool** in order to support development of soft real-time cs.ftp.bu.edu/techreports/97-021-ieee-rtss97-wip/gergeleit.ps

[TIEMPO: An Authoring and Presentation System for...](#) - Wirag, Wahl, Rotherme (1995) (Correct)

items, which can be of any media type such as text, **video**, audio, graphics etc. Then, the layout of the TIEMPO: An **Authoring** and Presentation System for Interactive a challenge for all advanced multimedia **authoring tools**. When non-interactive titles were specified by www.informatik.uni-stuttgart.de/ipvri/vs/Publications/1995-wirag-02.ps.Z

[Embedded Video in Hypermedia Documents: Supporting Integration...](#) - Bulterman (1995) (Correct) (1 citation)

Systems (October, 1995) ACM 1995 Embedded **Video** in Hypermedia Documents: Supporting Integration www.cwi.nl/ftp/mmpapers/embedded_video.ps.gz

[A World Wide Web Authoring Tool for Hyperlinked Information...](#) - Self, McCracken (Correct)

A World Wide Web **Authoring Tool** for Hyperlinked Information with Multiple

A World Wide Web **Authoring Tool** for Hyperlinked Information with Multiple Views

of a WWW based Virtual University Infrastructure: **tools** for disciplined navigation and guided discovery, ftp.npac.syr.edu/pub/projects/reu/reu95/journal/vself/paper.ps.gz

[Algebraic Video for Composition and Content-Based Access](#) - Weiss, Duda, Gifford (Correct)

Algebraic **Video** for Composition and Content-Based Access Ron

ftp.imag.fr/pub/DRAKKAR/duda/algebraic-video.ps.gz

[Final Report - Epsrc Project \(1998\)](#) (Correct) (1 citation)

also conducted. These **tools** are largely based on **Video-On-Demand** interface design. The second area was

with creating a ubiquitous environment capable of **authoring** these MHEG applications, and using this

1. Background Study 2. Study Design and Simulation **Tools** 3. Basic Development of Environment and Linking www.spd.eee.strath.ac.uk/users/memis/FinalReport-ps.ps

[Authoring and Generating Health-Education Documents That Are...](#) - Hirst, al. (1997) (Correct) (11 citations)

CISM, 1997. Available on-line from um.org. **Authoring** and Generating Health-Education Documents That

a professional medical writer, using an **authoring tool** that we will describe in Section 4 below. The

document TSL Patient's medical record **Authoring tool** TSL Text Medical writer Figure 1. Generation of a

um.org./um_97/gz/HirstG.ps.gz

[KnowledgeWeb: A Conceptual Framework and Implementation ...](#) - Mejuev, Kumagai, (Correct)

implemented with commonly used technologies such as **XML** [1]CORBA [2, 3] and Java [4]allowing the

[5] plug-in for Netscape. Or, a live streaming **video** component can be wrapped for conferencing

supports the following features: Distributed **authoring** -VEDICI includes a distributed application

www.wii.or.jp/KW/VEDICI/VEDICI-SS99.ps

[Mist: The Matilda Information Structuring Toolset](#) - Lowe Martyn (1996) (Correct)

across many applications. For example, a specified **video** sequence can be decomposed into scenes, shots and

Email: dbl@eng.uts.edu.au The MATILDA hypermedia **authoring** framework has been developed in an attempt to

Mist: The Matilda Information Structuring **Toolset** D.b. Lowe, P. Martyn Faculty Of Engineering,

www.eng.uts.edu.au/~dbl/papers/97mmm02.ps

[First 20 documents](#) [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright NEC and IST

Searching for PHRASE **xml video authoring tool**.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)
CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[VIMS: A Video Information Management System](#) - Lee, Li, Xiong (1992) (Correct)

Boston, Manufactured In The Netherlands. Vims: A **Video** Information Management System John Chung-Mong
ftp.cs.ust.hk/pub/video/papers/Paper_mia.ps.gz

[Evaluating a Multimedia Authoring Tool with Cognitive..](#) - John, Mashyna (1997) (Correct) (1 citation)

the VolumeViewBuilder at the time. Each session was videotaped at the User Studies Lab in the School of
Evaluating a Multimedia **Authoring Tool** with Cognitive Walkthrough and Think-Aloud

Evaluating a Multimedia **Authoring Tool** with Cognitive Walkthrough and Think-Aloud User
reports-archive.adm.cs.cmu.edu/anon/1995/CMU-CS-95-189.ps

[From Semistructured Data to XML: Migrating the Lore Data..](#) - Goldman, McHugh, Widom (1999) (Correct) (68 citations)

From Semistructured Data to **XML**: Migrating the Lore Data Model and Query Language

Title=A First Course in Database Systems' Author=P1 P2'Assume attribute Id is of type ID,
www-rocq.inria.fr/~cluet/WEBDB/lore.ps

[A Visual Query Language for Identifying Temporal Trends in ..](#) - Hibino, Rundensteiner (Correct) (6 citations)

Query Language for Identifying Temporal Trends in **Video** Data Stacie Hibino and Elke A. Rundensteiner
rich, qualitative medium. A few **video** analysis 1 **tools** exist [13, 20, 9]but they are limited in that
support users in analyzing **video** data by providing **tools** for querying **video** annotations in search of
ftp.eecs.umich.edu/people/rundenst/papers/r-96-10.ps

[The Merit of XML as an Architecture Description..](#) - Pruitt, Stuart, Sull.. (1998) (Correct) (2 citations)

and Computer Technology Corporation 1 The Merit of **XML** as an Architecture Description Language
process must accommodate familiar and common **tools** for collaboration. 6. Repository -Software
an impressive number of commercial document **tool** vendors have announced planned product versions
www.bell-labs.com/user/dep/prof/wicsa1/final/pruitt.pdf

[XML Dataspaces for Mobile Agent Coordination](#) - Cabri, Leonardi, Zambonelli (2000) (Correct) (2 citations)

1 **XML** Dataspaces for Mobile Agent Coordination Giacomo
sirio.dsi.unimo.it/MOON/papers/SAC00.pdf

[Programming World Wide Web Pages in Scheme](#) - Nørmark (1999) (Correct) (5 citations)

with the expected advantage of introducing **XML** as a successor of HTML. In addition we find it
language instead of through HTML or an HTML-based **authoring tool**. We use the Scheme programming language
instead of through HTML or an HTML-based **authoring tool**. We use the Scheme programming language from the
www.cs.auc.dk/~normark/projektforslag-e99/../aml/papers/programming-www-scheme.ps

[WIP/PPP: Knowledge-Based Methods For Automated Multimedia..](#) - André, Müller, Rist (Correct)

on the available material (e.g. clip art, images, **video**, or written text passages from electronic
Knowledge-Based Methods For Automated Multimedia **Authoring** Elisabeth Andr'e, Jochen Muller, Thomas Rist
Keywords Mm Presentation Software, Mm **Authoring Tools** Abstract For An Increasing Number Of
www.diki.uni-sb.de/~andre/papers/ed.ps.gz

[Video Server Architectures: Performance and Scalability..](#) - Bernhardt, al. (1994) (Correct)

Video Server Architectures: Performance and
ftp.eurecom.fr/ATM/papersEURECOM/PAPERS/brestBernhardt.ps.gz

[On Wrapping Query Languages and Efficient XML Integration](#) - Christophides, Cluet.. (2000) (Correct) (28 citations)

On Wrapping Query Languages and Efficient **XML** Integration Vassilis Christophides Sophie Cluet
www.ics.forth.gr/~christop/yamg.ps

[Transaction Support for Cooperative Hypermedia Document..](#) - Tesch, Wäsch (1995) (Correct)

e.g.communication channels like audio and **video**, that 1 This work is partially done in the
Support for Cooperative Hypermedia Document **Authoring** A Study on Requirements -Thomas Tesch
ftp.darmstadt.gmd.de/pub/oasys/reports/P-95-26.ps.Z

Haskell and XML: Generic Combinators or Type-Based Translation? - Wallace, Runciman (1999) (Correct) (30 citations)

Haskell and XML: Generic Combinators or Type-Based Translation?

timing=4m16s' tracks? notes **author=unknown**"Possibly the DBQ's most famous album,
derive definitions for internal Haskell 1 The XML toolkit from this paper is available on the WWW at
ftp.cs.york.ac.uk/pub/malcolm/icfp99.ps.gz

Authoring on the Fly - Ottmann, Bacher (1995) (Correct) (3 citations)

used the MBone tools sd, nv, vat and wb to get the video (about 3 frames per second)audio and also the
Authoring on the fly Th. Ottmann, Ch. Bacher Institut fur

we have used the whiteboard wb of the Mbone toolset and have transmitted the lecture also to remote
www.iicm.edu/jucs_1_10/authoring_on_the_fly/ps/paper.ps.gz

EURASIP Journal on Applied Signal Processing 2003:9, 1–18 - Hindawi Publishing.. (Correct)

Using Moving Object Segmentation and Tracking in Video Shots Petros Daras Informatics and Telematics
c 2003 Hindawi Publishing Corporation **MPEG-4 Authoring Tool** Using Moving Object Segmentation and
www.csd.uoch.gr/~tzirtas/papers/MPEG4-Author.pdf

A Framework for Component Based Model Acquisition and.. - Blanchebarbe, Diehl (2001) (Correct)

of Java and Java3D and recording this data in an XML based data format. With the help of this data
To this end a program named GenAu-3D Generic **Authoring Environment**) was developed. With the help of
to create an animation. GenAu-3D includes three tools: **Meta-Authoring Tool** Generic **Authoring**
rw4.cs.uni-sb.de/~diehl/pubs/web3d2001.pdf

A Multiple View Authoring Tool for Modeling Training Materials - Yusuke Hayashi Lai (Correct)

A Multiple View **Authoring Tool** for Modeling Training Materials Yusuke

A Multiple View **Authoring Tool** for Modeling Training Materials Yusuke Hayashi*

This paper discusses ontology-aware **authoring tool** for training systems. This **tool** uses the ontology
www.ei.sanken.osaka-u.ac.jp/pub/hayashi/hayashi-ICCE99.pdf

Data-Binding Facility for the Java Platform - Reinhold (1999) (Correct)

901 San Antonio Road Palo Alto, CA 94303 U.S.A. An XML Data-Binding Facility for the Java TM Platform
in any form by any means without prior written **authorization** of Sun and its licensors, if any. The
style of programming may benefit from development **tools** that can keep track of the various
java.sun.com/xml/docs/bind.pdf

Constructing Table-of-Content for Videos - Rui, Huang, Mehrotra (1998) (Correct) (14 citations)

Constructing Table-of-Content for Videos Yong Rui, Thomas S. Huang, and Sharad Mehrotra

www.ifp.uiuc.edu/~yru1/html/../.ps/mrms98.ps.Z

Improving Visual Programming Languages for Multimedia Authoring - John Koegel (1993) (Correct) (2 citations)

which combine text, graphics, audio, and video is called multimedia **authoring**. Contemporary
Visual Programming Languages For Multimedia **Authoring** 1 John F. Koegel And Jesse M. Heines
video is called multimedia **authoring**. Contemporary **tools** provide both media editing and multimedia
devo.cs.uml.edu/pub/Papers/EdMedia93-visual-paper.ps.gz

An Application Level Video Gateway - Amir, McCanne, Zhang (1995) (Correct) (123 citations)

An Application Level **Video** Gateway Elan Amir University of California,
interoperates with the current Internet **video tools** in a transparent fashion. We have built a
seamlessly with the current Internet **video tools**. We have demonstrated our implementation in the
www.tns.lcs.mit.edu/~djw/library/ivgw.ps.gz

Documents 61 to 80 [Previous 20](#) [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright NEC and IST